

Loading the FFMP Basin Table

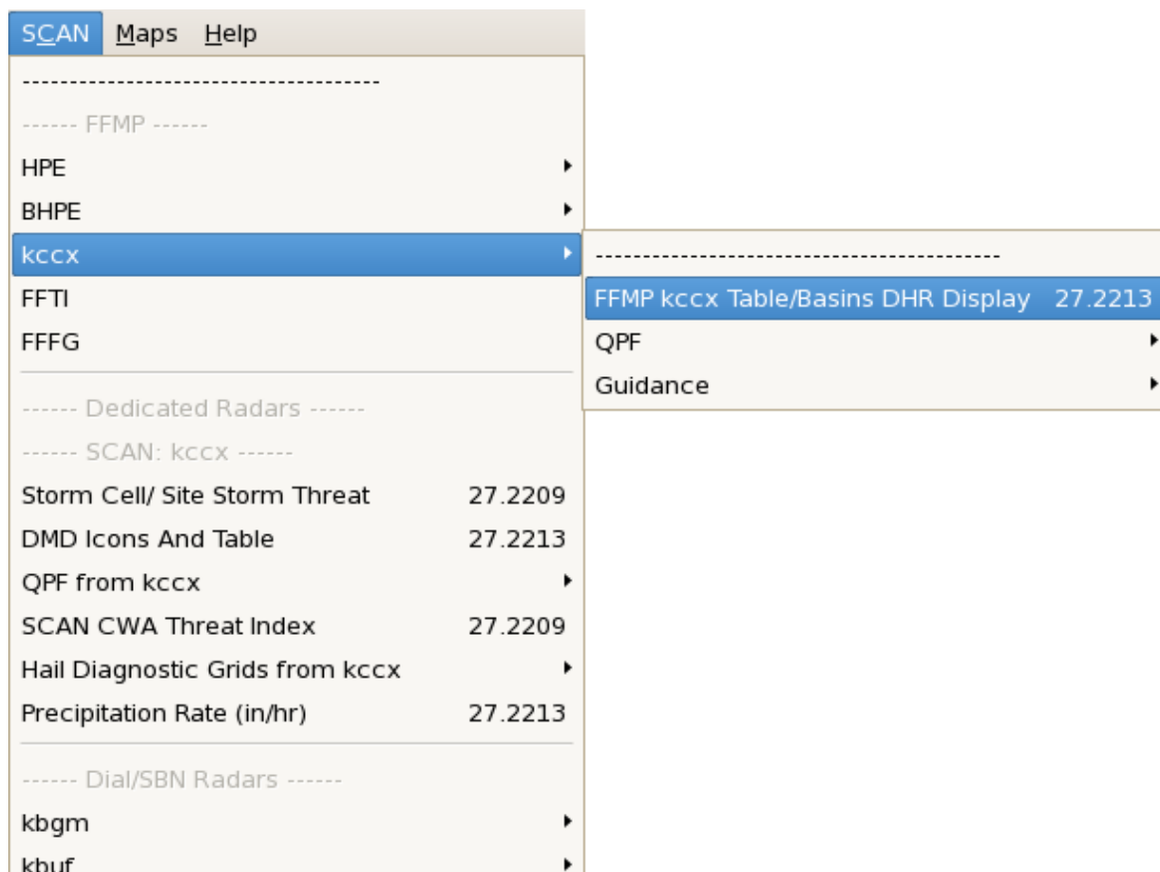
[Print](#)

Purpose:

This task demonstrates how to load the FFMP Basin Table in the D-2D perspective in preparation for using the GUI. Besides this simple task description, several other sample tasks can be performed on your office's WES-2 Bridge workstation in the WES Exercise #7 on your local WES machine.

Tasks:

- 1 From the SCAN Menu in the D2D perspective of CAVE, select **FFMP xxxx Table/Basins DHR Display** for a particular radar under the xxxx radar submenu.



kdx	▶
klwx	▶
kpbz	▶

- A** Note if you are doing this on a live AWIPS and you don't have any precipitation occurring, your basin table can come up blank. If the table comes up blank, you can left-click on the NAME column header to sort by name, and you should see some entries in the table.
- B** You can increase the frame count with FFMP, but it uses a lot of resources, so **limited frame counts are advised**.
- C** The FFMP Table should launch as a single Frame of 1 with accumulations for the DHR precip source for that radar.

File Config D2D Layer Zoom CWA Click

Refresh D2D Config Summary May 31 13 23:37:34 GMT Clear Trace

Gap: 0.00 (hrs.) Time Duration (hrs.) 1.50

Rate 0.00 3.00 6.00 9.00 12.00 15.00 18.00 21.00 24.00

Thresholds Attributes...

NAME	RATE	QPE	RFCFFG GUID	RFCFFG RATIO	RFCFFG DIFF
OK, Canadian	4.09	3.63	1.89	175	1.55
OK, Garfield	4.09	3.11	1.88	161	1.18
OK, Kingfisher	3.32	2.72	1.88	138	0.74
OK, Logan	3.33	2.67	1.85	137	0.71
OK, Noble	4.09	2.45	1.87	126	0.51
OK, Osage	2.88	2.20	1.48	121	0.36
OK, Kay	3.09	1.69	1.78	87	-0.24
KS, Cowley	0.00	1.35	1.75	77	-0.40
OK, Payne	2.99	1.15	1.56	60	-0.77
OK, Comanche	3.93	0.95	1.89	42	-1.18
OK, Caddo	0.28	0.90	1.91	37	-1.53
OK, Blaine	0.00	0.95	1.89	36	-1.46
OK, Oklahoma	2.46	0.74	1.97	34	-1.47
OK, Cotton	0.47	0.75	2.00	32	-1.51

2 Task Complete!

No comments yet. Be the first. [Subscribe to Comments](#)